Туре	Ref.	Hits	Search Text	0Bs	Time Stamp
BRS	5248	S290	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	39498	S291	(electrical adj power)same system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1021	S292	((electrical adj power)same system) and disturbances	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1647	S293	((electrical adj power)same system) and disturbance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	296	S294	(((electrical adi power)same system) and disturbance\$1) and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	427	\$295	((702/57-60 or 702/54-66 or 702/59-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	254	S296	(((702/57-50 or 702/54-66 or 702/59-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	55522	S299	(*307*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1576	S300	((("307"/).CCLS.) and "ac") and "difference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	27412	S301	(*323*),CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4764	S302	(("323"/).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BR\$	3507	S303	(((("323"/).CCLS.) and "ac") and "voltage") and "time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
	1219079		half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
	1219079		half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	476	S306	(((("323"/).CCLS.) and "ac") and "voltage") and "time" adj "interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	1	S307	(*4143315*).PN.	USPAT; USOCR	5/12/05
BRS	472	S308	((((("323"/), CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	97879	S309	volt	USPAT USPAT	5/12/05
BRS	1	S310	((*4143315*).PN.) and voit		
BRS	191	S311	(((*307*),CCLS.) and *sum*) and *disturbance*	USPAT USPAT	5/12/05 5/12/05
BRS	179	S312	(((("307"),CCLS.) and "sum") and "disfurbance") and "voltage"	USPAT	5/12/05
BRS	167	S313	((((("307"/).CCLS.) and "sum") and "disturbance") and "voltage") and "reference" ((((("307"/).CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold"	USPAT	5/12/05
BRS	62	S314 S315	(((((°307'),CCLS.) and "sum") and "disurbance") and "orizinge") and "reference") and "trieshold" ((°4143315'),PN.) and "above"	USPAT	5/12/05
BRS	$\frac{1}{1}$	S315 S316	(("4143315"),PN.) and "above" (("4143315"),PN.) and "below"	USPAT	5/12/05
				US-PGPUB: USPAT: EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3384	S317	(361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) ((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3099	S318			
BRS	2690	S319	(((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage") and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	5/12/05
IS&R	792	S320	(714/2).CCLS.	IBM_TDB	5/12/05
BRS	- 88	S321	((714/2).CCLS.) and 'voltage'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3281	\$322	(361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	224	S323	((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT	5/12/05
BRS	631	S324	("sensing" and "magnetic" adj "flux") and "power" adj "line"	USPAT	5/12/05
BRS	160	S325	(("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase"	USPAT	5/12/05
BRS	10000	S326	sensing and "magnetic" adj 'flux" ("sensing" and "magnetic" adj 'flux") and "ac" adj 'power"	USPAT	5/12/05
BRS BRS	631 187	S327 S328	(sensing and magnetic adj flux') and ac adj power (("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase"	USPAT	5/12/05
IS&R	41581	S329	(1 Sensing and magnetic adjusts and act adjusters and whee adjusters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	5/12/05
BRS	4553	S330	((("323"/).CCLS.) and "ac") and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	286	S331	(((("323"/) CCLS.) and "ac") and "voltage") and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	5/12/05 5/12/05
IS&R BRS	322 1775	S332 S333	(324/415).CCLS. 702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198	IBM_TDB US-PGPUB: USPAT: EPO: JPO: DERWENT; IBM_TDB	5/12/05
BRS	203	S334	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/128 or 702/188-189 or 702/193 or 702/198) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	72	S335	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "atternating" adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	223	S336	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4239	S337	(307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
	960313		143)".ccis" electric and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1734	S339	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139- 143)*.ccis*) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS IS&R	559 47492	S340 S341	(324/2 or 324/18 or 324/35 or 324/50 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR	5/12/05 5/12/05
BRS	3676	S342	361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT	5/12/05 5/12/05
BRS	1717	S343	(("307"), CCLS.) and "sum" ((324/2 or 324/18 or 324/35 or 324/50 or 324/78 or 324/117 or 324/205-209 or 324/601-603 or 324/622-623)".ccls") and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	5/12/05
BRS	140	S344	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/205-209 or 324/601-603 or 324/622-623) cois*) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S345	((*307*),CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S346	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5248 39498	S407 S408	(electrical adj power)same system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1021	S408 S409	((electrical adj power)same system) and disturbances	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1647	S410	((electrical adi power)same system) and disturbance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	296	S411	(((electrical adi power)same system) and disturbance\$1) and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	427	S412	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	254	S413	voltage) (((702/57-60 or 702/64-66 or 702/69-70 or 702/18 or 702/18 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same		5/12/05
IS&R	55522	S414	voltage)) and (reference same voltage) (*307*),CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	5/12/05
				IBM_TDB	
BRS	1576	S415	(([(*307*/).CCLS.) and *ac*) and *difference*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	27412	S416	(*323*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4764	S417	(("323"),CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3507	S418	((((*323*/).CCLS.) and "ac") and "voltage") and "time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1219079		half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
	1219079		half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	476	S421	(((("323"/).CCLS.) and "ac") and "voltage") and "time" adj "interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	1	S422	(*4143315*).PN.	USPAT; USOCR	5/12/05
BRS	472	S423	((((("323"), CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	97879	S424	voit	USPAT	5/12/05

Туре	Ref.	Hits	Search Text	DBs	Time Stamp
BRS	1 1	S425	(("4143315").PN.) and volt	USPAT	5/12/05
BRS	191	S426	((("307"),CCLS.) and "sum") and "disturbance"	USPAT	5/12/05
BRS	179 167	S427 S428	(((("307"/).CCLS.) and "sum") and "disturbance") and "voltage" ((((("307"/).CCLS.) and "sum") and "disturbance") and "voltage") and "reference"	USPAT USPAT	5/12/05 5/12/05
BRS	62	S429	(((((('307'),CCLS.) and 'sum') and 'disturbance') and 'voltage') and 'reference') and 'threshold'	USPAT	5/12/05
BRS	1	S430	(("4143315").PN.) and "above"	USPAT	5/12/05
BRS	3384	S431 S432	((*4143315*).PN.) and "below" (361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	3099	S433	((361/1 or 361/3 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	2690	S434	(((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	792	S435	(714/2),CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	88 3281	S436 S437	((714/2).CCLS.) and "voltage" (361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	224	S438	((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	631	S439	('sensing' and 'magnetic' adj 'flux') and 'power' adj 'fine'	USPAT USPAT	5/12/05 5/12/05
BRS	160	S440 S441	(("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase" sensing and "magnetic" adj "flux"	USPAT	5/12/05
BRS	631	\$442	("sensing" and "magnetic" adj "flux") and "ac" adj "power"	USPAT	5/12/05
BRS	187	S443	(("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase"	USPAT US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	5/12/05
IS&R	41581	S444	(*700*).CLAS.	IBM_TD8	5/12/05
BRS	4553	S445	((("323"/).CCLS.) and "ac") and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	286	S446	(((("323"/).CCLS.) and "ac") and "voltage") and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	5/12/05
ISAR	322	S447	(324/415).CCLS.	IBM_TDB	5/12/05
BRS	1775	S448	702/57-50 or 702/64-66 or 702/69-70 or 702/18 or 702/124 or 702/185 or 702/188 or 702/193 or 702/198	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	203	\$449	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "ac" (702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "atternating" adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	72	S450	"current"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	223	S451	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4239	S452	(307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143)*.ccis*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	960313	S453	electric and "power" ((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1734	S454	143)".ccis") and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS IS&R	559 47492	S455 S456	(324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/170 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls*	USPAT; USOCR	5/12/05
BRS	3676	S457	361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1717 140	S458 S459	(("307"), CCLS.) and "sum" ((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)".ccis") and "ac"	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	5427	S460	((*307*/).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S461	(("307"/).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	1	S352 S354	((*4143315").PN.) and disturbance ((*4143315").PN.) and reference	USPAT USPAT	5/12/05
BRS	1	S357	((*4143315*).PN.) and volt	USPAT	5/12/05
BRS	1	S358 S359	(("4143315"),PN.) and disturbances (("5943246"),PN.) and "rms"	USPAT USPAT	5/12/05 5/12/05
BRS IS&R	1	S360	("5229651"),PN.	USPAT; USOCR	5/12/05
IS&R	1	S361	(*5390106*).PN.	USPAT; USOCR	5/12/05 5/12/05
IS&R BRS	1	S362 S363	("5319514").PN. (("4143315").PN.) and "time"	USPAT; USOCR USPAT	5/12/05
BRS	1	S364	((*4143315").PN.) and "predetermined"	USPAT	5/12/05
BRS	1	S365	(("4143315").PN.) and "reference" adj "value"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S366 S367	(("4143315").PN.) and "time" (("4143315").PN.) and "increasing"	USPAT	5/12/05
BRS	. 1	S368	((*4143315*).PN.) and *34*	USPAT	5/12/05
BRS	1	S369 S371	(("4143315").PN.) and "sum" (("4143315").PN.) and "load" same "control"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S373	(("4143315").PN.) and "load"	USPAT	5/12/05
BRS	1	S374	((*4143315*),PN.) and "transfer"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S375 S376	(("4143315").PN.) and "22" (("4143315").PN.) and "26" and "28"	USPAT	5/12/05
BRS	1	S377	(("4143315").PN.) and "reference"	USPAT	5/12/05
BRS	1	S378	((*4143315*).PN.) and "disturbance" ((*4143315*).PN.) and "integration"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S379 S380	((*4143315*),P.N.) and "E"	USPAT	5/12/05
BRS	1	S381	(("4143315").PN.) and "under"	USPAT	5/12/05
BRS	1	S382 S383	((*4143315").PN.) and "over" ((*4143315").PN.) and "above"	USPAT USPAT	5/12/05 5/12/05
IS&R	1	S384	(*4143315*).PN.	USPAT; USOCR	5/12/05
BRS	1	S385	(('4143315').PN.) and 'start'	USPAT USPAT	5/12/05 5/12/05
BRS	1	S386 S387	(("4143315").PN.) and "point" (("4143315").PN.) and "integration"	USPAT	5/12/05
BRS	1	S388	(("4143315").PN.) and "harmonics"	USPAT	5/12/05
BRS	1	\$390	((*5943246*).PN.) and "transient"	USPAT USPAT	5/12/05 5/12/05
BRS	1	\$391 \$395	((*5943246*),PN.) and "down" (((714/2),CCLS.) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1	S397	((*4143315").PN.) and "load"	USPAT	5/12/05
BRS	1	S400 S462	(("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "flux" adj "disturbance" (("4143315").P.N.) and disturbance	USPAT USPAT	5/12/05 5/12/05
BRS	1	S462 S463	((*443315*).PN.) and distinuance	USPAT	5/12/05
BRS	1	S464	(('4143315'),PN.) and volt	USPAT	5/12/05
BRS	1	S465 S466	((*4143315").PN.) and disturbances ((*5943246").PN.) and "rms"	USPAT USPAT	5/12/05 5/12/05
IS&R	1	S467	("5229651").PN.	USPAT; USOCR	5/12/05
ISAR	1	\$468	(*5390106*),PN.	USPAT; USOCR	5/12/05

Туре	Ref.	Hits	Search Text	DBs	Time Stamp
IS&R	1	S469	(*5319514").PN.	USPAT; USOCR	5/12/05
BRS	1	S470	(("4143315").PN.) and "time"	USPAT USPAT	5/12/05
BRS	1	S471 S472	(("4143315").PN.) and "predetermined" (("4143315").PN.) and "reference" adj "value"	USPAT	5/12/05 5/12/05
BRS	1	S473	((*4143315"),PN.) and "time"	USPAT	5/12/05
BRS	1	S474 S475	(("4143315").PN.) and "increasing" (("4143315").PN.) and "34"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S476	((*143315"),PN.) and "sum"	USPAT	5/12/05
BRS	_1_	S477	(("4143315").PN.) and "load" same "control"	USPAT	5/12/05
BRS BRS	1	S478 S479	(("4143315").PN.) and "load" (("4143315").PN.) and "transfer"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S480	((*4143315").PN.) and *22*	USPAT	5/12/05
BRS	1	S481 S482	((*4143315*).PN.) and *26* and *28* ((*4143315*).PN.) and *reference*	USPAT USPAT	5/12/05 5/12/05
BRS	1	S482 S483	((*4143315*),PN.) and *reterence*	USPAT	5/12/05
BRS	1	S484	(("4143315").PN.) and "integration"	USPAT	5/12/05
BRS	1	S485 S486	(("4143315").PN.) and "E" (("4143315").PN.) and "under"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S487	((*4143315*),PN.) and "over"	USPAT	5/12/05
BRS	_1_	S488	(("4143315").PN.) and "above"	USPAT	5/12/05
IS&R BRS	1	S489 S490	(*4143315").PN. ((*4143315").PN.) and "start"	USPAT; USOCR USPAT	5/12/05 5/12/05
BRS	- i-	S491	((*4143315*).PN.) and "point"	USPAT	5/12/05
BRS	. 1	S492	(("4143315").PN.) and "integration"	USPAT USPAT	5/12/05 5/12/05
BRS	1	S493 S494	((*4143315"),PN.) and "harmonics" ((*5943246"),PN.) and "transient"	USPAT	5/12/05
BRS	1	\$495	(("5943246").PN.) and "down"	USPAT	5/12/05
BRS	1	S496	(((714/2).CCLS.) and "voltage") and "disturbance" (("4143315").PN.) and "load"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT	5/12/05 5/12/05
BRS	1	S497 S498	(("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "flux" adj "disturbance"	USPAT	5/12/05
BRS	13	\$297	((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (down\$stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3	\$298	(((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/185 or 702/185 or 702/193 or 702/193 or 702/193).CCLS.) and (actual same voltage)) and (reference same voltage)) and (down\$stream)) and (voltage same (zero adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S347	(°4002950°).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	\$350	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	25	S351	((324/415).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	28	S353	(((((("323"/).CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	5/12/05
IS&R	4	S355	(*4002950*).PN.	IBM_TDB	5/12/05
IS&R	2	S356	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS BRS	23 15	S370 S372	{(((((("303"/).CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance" and "cycle" ((((((("307"/).CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold") and "increment"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT	5/12/05 5/12/05
IS&R	2	S389	(*5943246*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	40	S396	(((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	27 18	S398 S399	((("sensing" and "magnetic" adj 'flux") and "power" adj "tine") and "three" adj "phase") and 'disturbance" ((("sensing" and "magnetic" adj 'flux") and 'ac' adj 'power") and 'three' adj 'phase") and 'disturbance	USPAT USPAT	5/12/05 5/12/05
BRS	9	S401	((((("323"/).CCLS.) and "ac") and "voltage") and "magnetic" adj "flux") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S402	((324/415).CCLS.) and "magnetic" adj "flux" ((702/57-60 or 702/64-66 or 702/69-70 or 702/18 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S403	"current" or "ac")) and "voltage" adi "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	74	S404	(((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139- 143)*.ccis*) and *ac*) and disturbance*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	17	S405	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/17 or 324/206-209 or 324/601-603 or 324/622-623)".ccis") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	6	S406	(((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls*) and *ac*) and *disturbance*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	5/12/05
BRS	13	S499	((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/193.CCLS.) and (actual same voltage)) and (reference same voltage)) and (downs \$2.000.000.000.000.000.000.000.000.000.0	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3	S500	(((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (down\$stream)) and (voltage same (zero adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S501	(*4002950*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	S502	(*4143315*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	25	S503	((324/415), CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	28	S504	((((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance" (((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference")		
BRS	129	S392	and "sum") and "error" ((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	111	S394	"disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05 5/12/05
BRS	299 434	S348 S393	((("307"/).CCLS.) and "ac") and "integration" ((((361/1 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	579	S349	"sum" (((("307"/).CCLS.) and "ac") and "difference") and "actual"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	22 53	S527 S529	predicting near disturbance voltage near swell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	5/12/05 5/12/05
BRS	22	S530	S529 and disturbance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S505	("4002950").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	S506	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	23	S507	((((((("303"/).CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance") and "cycle" (((((("307"/).CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold") and "increment"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT	5/12/05 5/12/05
BRS	15	S508	IIIIII on theerotham and have dismissive hand voiside hand researce hand mission have ment	1 USFAI	A1500

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Туре	Ref.	Hits	Search Text	DBs	Time Stamp
IS&R	2	S509	(*5943246").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	40	S510	(((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	27	S511	((("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase") and "disturbance"	USPAT	5/12/05
BRS	18	S512	((("sensing" and "magnetic" adj "flux") and 'ac' adj "power") and 'three' adj "phase") and "disturbance"	USPAT	5/12/05
BRS	9	S513	((((("323"/).CCLS.) and "ac") and "voltage") and "magnetic" adj "flux") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S514	((324/415).CCLS.) and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S515	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("atternating" adj "current" or "ac")) and "voltage" adj "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	74	S516	(((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143)*.ccis*) and "ac") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	17	S517	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccis*) and *disturbance*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	6	S518	(((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccis*) and "ac") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S524	(("6668232") or ("6601002")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB_	5/12/05
BRS	2	S525	predicting near (volt\$3 near disturbance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	-6	S526	predicting same (volt\$3 near disturbance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S528	S527 and vott\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	8	S531	S530 and prediction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	5/12/05
IS&R	- 8	S532	((*4143315") or (*5943246") or (*6081768") or (*6360177")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	129	S519	(((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum") and "error"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	111	S520	((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	299	S521	(((*307*/).CCLS.) and "ac") and "integration"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	434	S522	((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	579	S523	(((("307"), CCLS.) and "ac") and "difference") and "actual"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05